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215	TRIBUTIO	N.			_	
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## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

1981 JJL 13

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## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations

feet from  feet from  If S 6-12-61  actor Carp  Ground  at The Front  to  water inflow and	North  North  tate Lend the Oil :  Per Drilling  rtesia, New  19  1MPC  clevation to which  to  to	Line and lin	330 is E 39i g was Complete RCa The is	Lea feet from 7-10-	West  NMI  Court  West  19  to be kept confidential u
feet from  feet from  If So 6-12-61  actor. Carp  Ground  A Ground  at TOURSE	North  North  tate Lend the Oil :  Per Drilling  rtesia, New  19  1MPC  clevation to which  to  to	Line and lin	330 is E 39i g was Complete RCa The is	Lea feet from 7-10-	West  19
feet from  If Some sector. Carp Building, A Ground at The Free sector. Carp water inflow and	North tate Land the Oil ser Drilling rtesia, New HIRE 4, 19	line and and Gas Lesse No, 19	330 is E 39i g was Complete RGa.  The in  ONES from. from. SANDS e.	Lea  feet from  7-10-  d 7-10-  formation given is	West 19
det from  If Sector	North tate Land the Oil ser Drilling rtesia, New 19	line and and Gas Lesse No, 19	336 is E 39 is Was Complete RCa The is ONES from from SANDS	7-10-	West 19
actor. Carp Building, A Ground at 1901111	PERSONAL AND CONTRACTOR OF THE	and Gas Lesse No.  , 19	is E 39: g was Complete RCa	3 7-10-	to be kept confidential u
6-12-61 actor. Carp Building, A Ground at 1909-190	Prilling Presia, New Presia, N	Company. 19 Drilling Company. 19 Drilling W Mexico  No. 19 No. 20  No. 4  No. 5  No. 6  ORTANT WATER th water rose in hole	g was Complete  RCa  The in  ONES  from  from  SANDS	7-10-	to be kept confidential u
actor. Carp Building, A Ground at 1000000000000000000000000000000000000	Prilling Presia, New Presia, N	Company, I  Mexico  1051  DIL SANDS OR Z  No. 4  No. 5  No. 6  DETANT WATER th water rose in hol	DNES , from, from	nformation given is	to be kept confidential u
ne to	rtesia, New  RESEE 4, 19	Mexico  Mo51  DIL SANDS OR Z  No. 4  No. 5  No. 6  DETANT WATER  th water rose in hol	DNES , from , from , from  SANDS e.	nformation given is	to be kept confidential u
ne to	IMPO	No. 4  No. 5  No. 6  DETANT WATER	DNES , from , from , from , sands	nformation given istu	to be kept confidential u
ne to the state of	IMP( clevation to which to	No. 4  No. 5  No. 6  DRTANT WATER	ones , from , from , from , sands	ta	)
me to	IMPC clevation to which	No. 4 No. 5 No. 6 DETANT WATER th water rose in hol	, from, from, from	tc	)
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water inflow and	clevation to which	DETANT WATER	SANDS	tu	<b>)</b>
water inflow and	clevation to which	OBTANT WATER	SANDS		
	toto	h water rose in hol	e. 	feet	
	toto			feet	***************************************
	to			feet	
	to				
				feet	
				feet	
GHT NEW FOOT USE	OR .	CASING BECO	CUT AND PULLED FROM	PERFORATIONS	s PURPOSE
# New	315	Tex. Pati			Surface
32# New	2915	Hall	2010		Intermediat
		!	<u> </u>	1	<u></u>
	MUDDIN	G AND CEMENT	ING RECORI	)	
WHERE	NO. BACKS OF CEMENT	METHOD		MUD GRAVITY	AMOUNT OF MUD USED
		Pump & P	lug		
<del></del>	250				
		MUDDIN WHERE NO. SACES OF CEMENT 315 275	MUDDING AND CEMENT  WHERE NO. BACES OF CEMENT  WHERE SET OF CEMENT USED  315 275 Pump & P.	MUDDING AND CEMENTING RECORD WHERE NO. BACKS OF CEMENT USED  315 275 Pump & Plug	MUDDING AND CEMENTING RECORD  WHERE NO. SACES OF CEMENT USED GRAVITY  315 275 Pump & Plug

Depth Cleaned Out.....

## NOBD OF DRILL-STEM AND SPECIAL T. -3

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

Rotary too	ols were	used from	0 feet to 880		and from	••••	feet to	feet.
	Cable tools were used fromfeet						feet to	feet.
		_		DUOTION				
Put to Pro	oducing	Dry a	nd Abandoned , 19	****				
OIL WEL	LL: Th	e productio	on during the first 24 hours was		ba	arrels of lie	quid of which	% was
	wa	s oil;	% was emulsion;	***************************************	% wate	r; and	% was sed	iment. A.P.I.
			***************************************					
GAS WEL	L: Th	e productio	n during the first 24 hours was		MCF -	1	•	
			arbon. Shut in Pressure1		.м.,о.г. р	11119		barrels of
Length of								
FLEIR	SE IND	MUATE B	ELOW FORMATION TOPS (IN Co Southeastern New Mexico	NFORMAN	CE WIT	H GEOGI		
T. Anhv.,		1274					Northwestern New M	
			T. Devonian T. Silurian					
			T. Montoya					
			T. Simpson				Pictured Cliffs	
			T. McKee				Menefee	
			T. Ellenburger				Point Lookout	
			T. Gr. Wash				Mancos	
			T. Granite				Dakota	
							Morrison	
			T				Penn	
			T.					
T. Penn		•••••••••••	T					
T. Miss	*************	•••••••	T					
			FORMATI	ON RECO	ORD			•
From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation	
o	1274	1274	Sand and Shale					
1274	2615	1341	Anhydrite & Salt					
2615	3020	405	Sand & Shale					
	3643	623	Dolomite & Anhydrite					
	3685	42	Sand					
	4450 6075	765 1625	Dolomite & Sand					
	7292		Dolomite  Dolomite & Chert					
1	8430	1138	Dolomite & Gray Shale					
	8809	379	Dolomite					
į	[							
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				1				
		<del> </del>						
			ATTACH SEPARATE SHEET IF	ADDITION	NAL SPA	CE IS NI	EEDED	

THE ATTAIN STIME IF	ADDITIONAL SPACE IS NEEDED
I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
	7-17-61
Company or OperatorJames P. Dunigan	Address. 415. Citizens Nat 1 Bank, Abilens, Texas
Name Danigan	Position or TitleSuperintendent
	e e e e e e e e e e e e e e e e e e e